ROUTING AND RECORD SHEET				
SUBJECT: (Optional)				
Request for Halon Fire Supp	ression	System	in New H	Headquarters Building
FROM:		١	EXTENSION	NO. OSO-1140-83
Chief, Logistics, OSO		Į	Γ	DATE
				4 AUG 83
TO: (Officer designation, room number, and building)	DA	\TE	OFFICER'S	COMMENTS (Number each comment to show from whom
	RECEIVED	FORWARDED	INITIALS	to whom. Draw a line across column after each comment.)
<sup>1.</sup> Chief, New Building Project Office, OL				Larry Q
2.Attention: 4E05 HQS.		ſ	BKE	Paul Pam Gary
3.				Bob Art Imogene
4.				Stil S
5.				Action: <u>face</u> Forward/Toss
6.				File: M. Salety
7.				
8.				
9.				
10.				,
11.				
12.				
13.	, ,,,			
14.				
15.	·			

FORM 610 USE PREVIOUS EDITIONS

25X1

25X1

OSO-1140-83 4 AUG 83

	MEMORANDUM FOR:	Chief, New Building Project Office, OL		
25X1	ATTENTION:			
	FROM:	Chief, Logistics, OSO		
	SUBJECT:	Requirement for Halon Fire Suppression System in New Headquarters Building		
25X1	Division (SAD/GSG, Suppression System the rest of the next of the next of the next of the second purpose. This equipment has unique mission. It several years show of this would be capability. Additio-ceiling walls	e of SIGINT Operations (OSO) Signal Analysis /OSO) requires a mixture of two types of Fire ms. A dry-pipe water system (as planned for ew building) can be used by SAD in some of er, a Halon system is required in other areas pose one-of-a-kind equipment is installed. s been developed especially for SAD and its Replacement of this equipment would take uld it be damaged by water. The consequence an incalculable loss of intelligence analyses tionally, the Halon areas should have floorthat can be moved to include or exclude areas of special purpose equipment changes.		
25X1	100 feet from the computer center a This requirement	requirement by SAD is a maximum distance of SAD special laboratory space wall to the ODP rea where disks storage will be located. will save the Agency considerable resources, data link will not have to be developed to ODP from SAD.		
25 <b>X</b> 1	3. The above requirements are in addition to the requirement for Halon fire suppression systems recently submitted to your office by EB/TSD/OG and PSD/TCG. For your convenience copies of these memoranda are attached.			
25 <b>X</b> 1	4. If additional information is required please contact the undersigned on extension			

## CONFIDENTIAL

## Approved For Release 2009/03/13 : CIA-RDP89-00244R000701430003-9 CONFIDENTIAL

OSO-0968-83 29 June 83

	MEMORANDUM FOR:	New Building Planning Offic	e, OL			
25X1	ATTENTION:		•			
	FROM:					
		Chief, Processing Support D	Pivision, TCG/OSO			
25X1	SUBJECT:	Fire Suppression System for Computer Area	PSD New Building			
		owing PSD position on fire s laboratory areas in the New uest:				
	a. For the computer and equipment area only, the system of choice, (given sufficient resources) is a Halon 1301 system with full reserve, backed up with a so-called dry pipe sprinkler system. We assume that such a system would permit a controlled delay between the release of the Halon agent and sprinkler activation for a non-explosive fire.					
	b. Our second choice would be Halon only with a full reserve.					
25 <b>X</b> 1	tional, ful present lon would be ve	least desirable approach wo ly-charged sprinkler system g-term risks of leakage and, ry destructive to electronic f activated.	which would of course,			
25 <b>X</b> 1	computer systems partmented vault sprinklers or ot	ratory should be designed to operating in an unattended -type area. Should any char herwise, be installed in the ed a suitable flood detection	mode within a com- ged water line, computer lab area,			
20/1	araim capability	•				
	·					
25X1						
		CONFIDENTIAL				

Approved For Release 2009/03/13 : CIA-RDP89-00244R000701430003-9

## Approved For Release 2009/03/13: CIA-RDP89-00244R000701430003-9 CONFIDENTIAL

25X1	3050 EC1:	Computer Area	
25X1 25X1	3∙ For addi	tional details, please contact	_
25X1		ision on extension	_
25X1			
	cc C/OSO/LOGS		

	Distribution:	
	Orig - Addressee 1 - OSO/LOGS 1 - OSO/Registry	
25 <b>X</b> 1	Orig: 5 - OSO/PSD	(28June83)

ROUTING AND RECORD SHEET					
SUBJECT: (Optional) FIRE SUPPRESSION SYSTEM					
FROM:			<del> </del>	EXTENSION	NO.
, rkom:		· ••••			
				•	DATE 7/5/83
building)	signation, room number, and		TE	OFFICER'S	COMMENTS (Number each comment to show from whom
	And the second s	RECEIVED	FORWARDED	THINKS	to whom. Draw a line across column after each comment.)
Againetta a sa	C/NUGGET		7/8/83	90-	Anna and the second
2.	DC/TSD	The Man		1	
ar to	پورخت جيند العدادات الأراض الاستان العدادات المادات الاستان العدادات المادات العدادات العدادات العدادات العداد	なかな は、おもごで	Signature Space		
. 3	/LOGS/SS/OSO		e stranger and a		
4.			10.5	819	
5.					
6.					
				100 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
<b>7.</b>					
8.					
9.3 2.83 3.42 3.42 3.43 4.43 4.43 4.43 4.43 4.4		Tank Tank			
10.				Negative State of the State of	
11.					
12.					
13.	1+0				
14.			· · · · · · · · · · · · · · · · · · ·		- - - -
15.					

ORM 610 USE PREVIOUS

25X1

25X1

			•
			<i>→</i>
	MEMORANDUM FOR:	Chief Logistics/OSO	
25X1 .	FROM:	Chief	
	SUBJECT:	Fire Suppression System	
	,		
. •		•	
	a water sprinkli: primary fire sup one-of-a-kind el sprinkler system result, rendering	ng system within the area pression system. This pa ectronic equipment. In t occurs during non-workin	aning staff is preparing to construct a designated as TSD Laboratory as the articular area will house unique, the event a false activation of the ag hours, irreparable damage would Many of the items are unique and
ı	1301. This systemactivation would components. Printype flooding systematical experience of the systematical experience of th	em uses an inert gas whic have no adverse effect o vate industry has long un	e suppression system known as Halon th causes oxygen starvation. False on the equipment or unique derstood the benefits of Halon 1301 manufacturers have changed or stems with Halon 1301.
		Halon 1301 fire suppress designated for TSD vise s	sion system be installed in the
25 <b>X</b> 1			F-1
25X1	concur:		

Approved For Release 2009/03/13: CIA-RDP89-00244R000701430003-9 -

5 July 1983

CONFIDENTIAL